

# Direct Vision methodology: Equal limit values for option 3




The volume limit values of option 3 should not exceed the threshold values of [UN-R167] 00 version

Definition of Option3 volume values using MB-Actros whose cab setting height just exceeds the front limit of the R167 00 version

R167 00 values including CSH and equal limits for option 3

Category	Driver side [m <sup>3</sup> ]	Passenger side [m <sup>3</sup> ]	Total Volume [m <sup>3</sup> ]	Front [m <sup>3</sup> ]	Cab Set. Height	Equal Option 3 Front [m <sup>3</sup> ]
Level 1	2.8	3.4	11.2	1.8	= XX =	4.5
Level 2			8	1	= YY =	3.5
Level 3			7	1	= YY =	3.5

- If the volume limit values for option 3 exceed these specified values, this will result in higher threshold values
- A vehicle that complies with the 00 method then fails 
- Higher limits unacceptable as they do not reflect the 00 method limit\*
- Using the R167 00 Front Limit&Method as elaborated safeguard raises doubts on the usefulness of option 3 (it only increases the thresholds)

